MOLYTEC AUSTRALIA, Unit 1, 9 Stee	l St, Capalaba, QLD Australia, 4157
Tel. for Information: (07) 3245 2355	Fax for Information: (07) 3245 2499
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Material Safety Data Sheet	MOLYTEC Moly-Tac 2 Grease

# NOT classified as hazardous according to criteria of NOHSC.

## 1. Chemical Product / Company Identification

Product Name:	Molytec Moly-T	ac 2 Grease		
Product Type:	Grease			
Product Size:	450g Cartridge F	Part No. M820, 2.5	kg Pail P/No M824	l, 20kg Pail P/No M828
Proper Shipping Name:	n/a	UN No.: n/a	-	DG Class: n/a
Sub Risk:	Nil	Hazchem Code:	n/a	Poisons Schedule: n/a
Product Use:	Multi-purpose lu	bricating grease.		
Company Details:	Molytec Australia P/L 1/9 Steel St Capalaba QLD Australia 4157			
	Phone: 07 324	5 2355	Fax: 07 3245 249	99

### 2. Hazards Identification

None applicable.

3. Composition and Information on Che	mical Ingredients	
Chemical Entity	CAS No.	Proportion
Heavy, highly refined paraffinic mineral oil	64742-62-7	30-60%
Heavy, solvent-dewaxed paraffinic oil	64742-65-0	10-30%
Heavy, solvent-refined naphthenic oil	64741-96-4	10-30%
Other ingredients determined not to be hazardous	Not required	10-30%

## 4. First Aid Measures

Swallowed:	DO NOT induce vomiting. Immediately wash out mouth with water, and then give plenty of water to drink. Seek medical attention.
Eye:	Rinse eyes immediately with water for at least 15 minutes. In case of irritation seek medical advice.
Skin:	Remove all contaminated clothing. Wash gently and thoroughly with water and non-abrasive soap. Ensure contaminated clothing is washed before re-use or discard. If irritation develops and persists, seek medical attention. Should grease be accidentally injected under the skin no matter how minor, seek IMMEDIATE medical attention.
Inhaled:	Remove patient to fresh air. Ensure airways are clear and have qualified person give oxygen through a facemask if breathing is difficult. If irritation develops, seek medical attention.
First Aid Facilities:	No special facilities required.
ADVICE TO DOCTOR:	Treat symptomatically. NOTE: High-pressure Applications: injections under the skin resulting from contact with high pressure, constitutes a major medical emergency. Injuries may not appear serious at first but within a few hours, tissue becomes swollen, discoloured and extremely painful with extensive subcutaneous necrosis. Surgical exploration should be undertaken without delay. Thorough and extensive debridement of the wound and underlying tissue is necessary to minimise tissue loss and prevent or limit permanent damage. Not that the high pressure may force the product considerable distance along tissue.

# 5. Fire Fighting Measures/ Explosion Hazards

(See Section 9 Physical and Chemical Properties for Autoignition temp, exposure limits, etc.)

Unusual Fire/Explosion Hazards: List of Dangerous Decomposition Products:	Classified as C2 (combustible liquid). Oxides of Carbon.
Types of extinguisher/Agent:	Use water as fog or spray to cool fire exposed containers. Do not use direct stream of water; product will float, possibly re-igniting.
Precautions:	Self-Contained Breathing Apparatus and full protective clothing should be worn.

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#### 6. **Accidental Release Measures**

	Soak up with ir LARGE – GRE Remove all so personnel. We possible conta dirt onto spillag suitable labelle	ATER THAN 20 I urces of ignition. I ar full protective e in the spill. Place ge. Use clean non d container. If larg	LIRES ncrease ventilation quipment and clot inert, absorbent m -sparking tools to ge quantities of thi	sal through an approved facility. n. Evacuate all unnecessary hing to minimise exposure. If aterial such as vermiculite, sand or collect the material and place into a s material enter the waterways your local Waste Management
7. Safe Handling Info	ormation			
Handling:	the possibility of high standards going to the to Misuse of emp containers. Re	of skin disorders. of personal hygie let. Build-up of mi ty containers can sidue may ignite v	t is essential that ene, i.e. washing h sts in the working be hazardous. Do vith explosive viole	hould be avoided in order to lessen all who come into contact, maintain ands prior to eating, drinking, or atmosphere must be prevented. not cut, weld, heat or drill ence if heated sufficiently. Do not container closed and bung in place.
Storage Precautions: 8. Exposure Control	Classified as a cool, dry, well- ignition source support combu Standard AS19	combustible subs ventilated area, or s. Store away fror stion (oxidising m 940- The storage	stance for storage ut of direct sunligh n incompatible ma aterials). Reference	and handling purposes. Store in a t. Avoid sparks, flames, and other iterials such as materials that ce should be made to Australian mmable and combustible liquids.
Exposure Limits:	No value assig	ned for this speci		National Occupational Health and Standards for constituents are
	listed below			
Substance	listed below. TWA ppm	TWA mg/m <sup>3</sup>	STEL ppm	STEL mg/m <sup>3</sup>
	TWA ppm - Exposure Stan worker's breath not cause adve can be of three	5 dard means the a ning zone, expose erse health effects forms; time-weig	verage concentrated to which, accordent	STEL mg/m <sup>3</sup> 10 tion of a particular substance in the ding to current knowledge, should discomfort to nearly all workers. If A), peak limitation, or short-term
Oil mist, mineral Biological Limit Values:	TWA ppm - Exposure Stan worker's breath not cause adva can be of three exposure limit No biological li The use of me used in a confi	5 dard means the a ning zone, expose erse health effects forms; time-weig (STEL). mit allocated. chanical dilution v ned space, is hea	verage concentrated to which, accord nor cause undue hted average (TW entilation is recom ted above ambien	10 tion of a particular substance in the ding to current knowledge, should discomfort to nearly all workers. If A), peak limitation, or short-term mended whenever this product is t temperatures or otherwise to
Substance Oil mist, mineral Biological Limit Values: Engineering Control: Respirator Type:	TWA ppm - Exposure Stan worker's breath not cause adva can be of three exposure limit No biological li The use of me used in a confi maintain ambie Avoid breathin AS/NZS 1715/ recommended	5 dard means the a ning zone, expose erse health effects forms; time-weig (STEL). mit allocated. chanical dilution v ned space, is hea ent concentration g vapours or mists 1716. When vapo	verage concentrated to which, accord nor cause undue hted average (TW entilation is recom- ted above ambien below the recomm s. Select and use to urs are generated espirator with dust	10 tion of a particular substance in the ding to current knowledge, should discomfort to nearly all workers. If (A), peak limitation, or short-term mended whenever this product is t temperatures or otherwise to nended threshold exposure limits. respirators in accordance with the use of the following is //mite filters. The appropriate filter
Oil mist, mineral Biological Limit Values: Engineering Control:	TWA ppm - Exposure Stan worker's breat not cause adve can be of three exposure limit No biological li The use of me used in a confi maintain ambie Avoid breathin AS/NZS 1715/ recommended capacity and re	5 dard means the a ning zone, expose erse health effects forms; time-weig (STEL). mit allocated. chanical dilution v ned space, is hea ent concentration g vapours or mists 1716. When vapo Half face piece r espirator type will	verage concentrated to which, accord nor cause undue hted average (TW entilation is recom- ted above ambien below the recomm s. Select and use to urs are generated espirator with dust depend on expose	10 tion of a particular substance in the ding to current knowledge, should discomfort to nearly all workers. If A), peak limitation, or short-term mended whenever this product is t temperatures or otherwise to nended threshold exposure limits. respirators in accordance with , the use of the following is

#### 9. Physical and Chemical Properties

Appearance:	Grey/black tacky grease
Odor:	Negligible
Recommended Working Temp:	-20°C to 175°C
Vapour Pressure @ 25 <sup>°</sup> C, mm Hg:	Not Available
Specific Gravity:	Approx. 0.9 g/cm <sup>3</sup>
Flashpoint:( <sup>°</sup> C):	>240°C (COC)
Solubility in Water:	<0.1 g/l
Worked Penetration (x60) @ 25°C:	275

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10. Stability and Read	tivity
Stability:	Stable under normal conditions of storage and handling.
Conditions to avoid:	See "Safe Handling Information" (Section 7).
Incompatible Materials:	Strong oxidising agents.
Hazardous Reactions:	No hazardous polymerisation will occur.
11. Toxicological Info	rmation

Toxicology:	The classification as a carcinogen need not apply in this case as the main constituents in this
	product are in accordance with Not L of the NOHSC Designated List of Hazardous Substances
	(containing less than 3% DMSO extract as measured by IP 346).
ACUTE:	May cause irritation to the mouth, oesophagus and stomach. Symptoms may include nausea,
Swallowed:	vomiting and diarrhoea.
Eye:	May cause slight to moderate eye irritation, resulting in redness and stinging.
Skin:	May dry and defat the skin, resulting in skin irritation and possible dermatitis. Grease
	accidentally injected under the skin can result in local necrosis and tissue damage.
Inhaled:	May cause irritation to the mucous membrane and upper airways, especially if the material is
	heated or mists are generated and/or is used in poorly ventilated areas. Symptoms may include
	headache, dizziness and nausea.
CHRONIC:	Prolonged or repeated contact with material may result in skin irritation leading to dermatitis.

12. Ecological Informatio	on a second	
Ecotoxicity:	No ecotoxicological classifications.	
Persistence and degradability:	This product is inherently biodegradable.	
Mobility:	Spillages are unlikely to penetrate the soil.	

13. Disposal Consid	lerations
Disposal Method:	Dispose of waste according to federal, EPA, state and local regulations. Assure
	conformity with all applicable regulations.

Special	Disposal	Precautions:	
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#### 14. Transport Information

None Allocated

#### 15. Regulatory Information

AICS: All ingredients present on AICS.

#### 16. Other Information

Users should verify the currency of this data sheet if more than 5 years old. The information contained in this material safety data sheet is believed to be accurate on the date of issue and in accordance with the information available to us. Persons dealing with products referred to in this MSDS do so at their own risk. We accept no liability whatsoever for damage or injury however caused arising from use of this information or of suggestions contained herein.

#### POLICE AND FIRE BRIGADE:

**DIAL 000** 

For further safety information contact Denis Brown at MOLYTEC AUSTRALIA on: Tel: (07) 3245 2355 Fax: (07) 3245 2499 P.O. Box 5357, Alexandra Hills, QLD, Australia, 4161

None allocated.

#### Disclaimer

The information contained within this MSDS applies only to the MOLYTEC product to which the sheet relates. The information provided is based on our best knowledge at the time of issue.

The information contained within this MSDS is believed to be accurate and is given in good faith. However no warranty is made, either express or implied, regarding its accuracy or any liability arising out of the use of the information herein or the products supplied. When used in other preparations, formulations, or in mixtures, it is necessary to ascertain whether the classification of the hazards has changed. The attention of the user is drawn to the possibility of creating other hazards when the product is used for purposes other than that for which it was recommended. In such cases a reassessment may be necessary and should be made by the user. This safety data sheet should only be used and reproduced in order that the necessary measures are taken relating to the protection of health and safety at work.

It is the responsibility of the handlers to pass on the totality of the information contained within this document to any subsequent person(s) who will come in to contact with, handle or use this product in any way.

They should check the adequacy of the information provided within this MSDS before passing it on to their customers / staff.

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